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(FILE 'HOME' ENTERED AT 16:51:01 ON 27 AUG 1998) FILE 'USPATFULL, WPIDS, INSPEC, ELCOM' ENTERED AT 16:51:16 ON 27 AUG 1998 77 S SOLITON (P) DISPERSION MANAGEMENT 1.1 69 S L1(P)((OPTIC? OR LIGHT)(2A)(FIBER OR FIBRE)) L2 10 S L2(P) DISPERSION COMPENSAT? L3 O S L3(P)(OPPOSITE SIGN OR POSITIVE OR NEGATIVE) 1.4 1 S L3 AND (OPPOSITE SIGN OR POSITIVE OR NEGATIVE) L5 => d 15 bib abs ANSWER 1 OF 1 USPATFULL L5 AN 1998:66597 USPATFULL Optical fiber transmission line, optical fiber transmission system ΤI and production method thereof, and optical fiber combining method Iwatsuki, Katsumi, Yokohama, Japan IN Suzuki, Kenichi, Yokohama, Japan Kawai, Shingo, Yokosuka, Japan Nippon Telegraph and Telephone Corporation, Tokyo, Japan (non-U.S. PΑ corporation) US 5764841 980609 PT US 97-840024 970424 (8) ΑI PRAI JP 96-105807 960425 Utility Primary Examiner: Palmer, Phan T. H. EXNAM Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P. LREP Number of Claims: 10 CLMN Exemplary Claim: 1 ECL 24 Drawing Figure(s); 14 Drawing Page(s) DRWN LN.CNT 789 The optical fiber transmission line according to the present AB invention comprises first optical fibers having dispersion values greater than the average dispersion value D.sub.av over the entire transmission distance and second optical fibers having dispersion values less than the average dispersion value D.sub.av, wherein the average dispersion value D.sub.av over the entire transmission distance is in the anomalous dispersion region, the respective lengths L.sub.i and L.sub.i ' of the first and second optical fibers are shorter than the soliton length Z.sub.0 (wherein i is an arbitrary natural number), and the relationship between the lengths L.sub.i and L.sub.i ' and the larger of the respective differences D.sub.i and D.sub.i ' between the dispersion values of the first and second optical fibers and the average dispersion value D.sub.av satisfies the following condition: (L.sub.i +L.sub.i ')/Z.sub.0 <0.35/{1+0.20(the larger of D.sub.i and D.sub.i '/D.sub.av) } => d 13 1-10 bib abs ANSWER 1 OF 10 USPATFULL L3AN 1998:66597 USPATFULL

Optical fiber ransmission line, optical fiber ransmission system and production method thereof, and optical file combining method Iwatsuki, Katsumi, Yokohama, Japan IN Suzuki, Kenichi, Yokohama, Japan Kawai, Shingo, Yokosuka, Japan Nippon Telegraph and Telephone Corporation, Tokyo, Japan (non-U.S. PA corporation) PΙ US 5764841 980609 US 97-840024 970424 (8) ΑI JP 96-105807 960425 PRAI DΤ Utility EXNAM Primary Examiner: Palmer, Phan T. H. Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P. LREP CLMN Number of Claims: 10 ECL Exemplary Claim: 1 24 Drawing Figure(s); 14 Drawing Page(s) DRWN LN.CNT 789 The optical fiber transmission line according to the present AB invention comprises first optical fibers having dispersion values greater than the average dispersion value D.sub.av over the entire transmission distance and second optical fibers having dispersion values less than the average dispersion value D.sub.av, wherein the average dispersion value D.sub.av over the entire transmission distance is in the anomalous dispersion region, the respective lengths L.sub.i and L.sub.i ' of the first and second optical fibers are shorter than the soliton length Z.sub.0 (wherein i is an arbitrary natural number), and the relationship between the lengths L.sub.i and L.sub.i ' and the larger of the respective differences D.sub.i and D.sub.i 'between the dispersion values of the first and second optical fibers and the average dispersion value D.sub.av satisfies the following condition: $(L.sub.i + L.sub.i ')/2.sub.0 < 0.35/{1+0.20(the larger of D.sub.i}$ and D.sub.i '/D.sub.av) } L3 ANSWER 2 OF 10 USPATFULL AN 94:100409 USPATFULL ΤI Ultra-high capacity non-soliton optical transmission using optical phase conjugation IN Gnauck, Alan H., Middletown, NJ, United States Kurtzke, Christian, Hazlet, NJ, United States PA AT&T Bell Laboratories, Murray Hill, NJ, United States (U.S. corporation) PΙ US 5365362 941115 ΑI US 93-120014 930910 (8) DT EXNAM Primary Examiner: Chilcot, Jr., Richard E.; Assistant Examiner: Negash, Kinfe-Michael CLMN Number of Claims: 20 ECL Exemplary Claim: 13 DRWN 12 Drawing Figure(s); 5 Drawing Page(s) LN.CNT 959 AB The present invention provides an apparatus and method for achieving bit rate distance products on the order of 200 Tbits/s-km in non-soliton optical communication using optical phase conjugation. The apparatus and method utilize phase conjugation and adjustments of in-line amplifier number, spacing, and/or output power in order to compensate for the interaction between first order dispersion and fiber nonlinearity dispersion effects in an optical fiber span. The present invention provides additional techniques for adjusting system parameters, such as

dispersion-length products of first and second portions of the fiber span, in order to compensate for changes in first order dispersion resulting from non-zero second order dispersion. The

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ANSWER 3 OF 10 INSPEC COPYRIGHT 1998 IEE
L3
                            DN A9814-4265S-013; B9807-4340-091
AN
     98:5943913 INSPEC
     Suppression of soliton jitter and interactions by means of
ΤI
     dispersion management.
     Malomed, B.A. (Fac. of Eng., Tel Aviv Univ., Israel)
ΑU
     Optics Communications (1 Feb. 1998) vol.147, no.1-3, p.157-62. 20
SO
     refs.
     Doc. No.: S0030-4018(97)00484-7
     Published by: Elsevier
     Price: CCCC 0030-4018/98/$19.00
     CODEN: OPCOB8 ISSN: 0030-4018
     SICI: 0030-4018(19980201)147:1/3L.157:SSJI;1-#
DT
     Journal
     Theoretical
TC
CY
    Netherlands
     English
LA
    A9814-4265S-013; B9807-4340-091
DN
     Suppression of interaction between solitons in a nearly
AB
     dispersion-compensated nonlinear optical link
     built of alternating segments with opposite values of the dispersion
     is considered analytically in terms of an effective interaction
     potential generated by exponentially decaying solitons tails. It is
     demonstrated that the effective interaction force is that in the
     homogeneous fiber divided by a factor equal to a ratio of the actual
     value of the dispersion to its small mean value. An important result
     is obtained for the soliton jitter in a similar model, in
     which, however, the mean dispersion slowly decreases 1/z, rather
     than being constant. By means of the Fokker-Planck equation for the
     soliton's random walk, it is shown analytically that this
     mode of the dispersion management provides a
     strong suppression of the jitter, so that the mean-square random
     displacement of the soliton grows only as z, in contrast
     with the Gordon-Haus growth law z3 A simple relation between
     parameters of the corresponding dispersion-
    management map, providing the strongest jitter suppression,
     is found.
L3
     ANSWER 4 OF 10 INSPEC COPYRIGHT 1998 IEE
AN
     98:5875896 INSPEC
                            DN A9809-4280S-038; B9805-6260-106
     10 Gbit/s-soliton transmission over 5700 km in
TТ
     dispersion compensated standard fiber systems.
    Murai, H.; Shikata, M.; Tanaka, K.; Yamada, H.T.; Yamazaki, H.;
ΑU
     Ozeki, Y. (Semicond. Technol. Lab., Oki Electr. Ind. Co. Ltd.,
     Tokyo, Japan)
SO
     IEICE Transactions on Electronics (Feb. 1998) vol.E81-C, no.2,
     p.232-4. 6 refs.
     Published by: Inst. Electron. Inf. & Commun. Eng
     CODEN: IELEEJ ISSN: 0916-8524
     SICI: 0916-8524(199802)E81C:2L.232:GSTO;1-C
DT
     Journal
TC
     Practical; Theoretical
CY
    Japan
LA
    English
    A9809-4280S-038; B9805-6260-106
DN
    The reduction of soliton-soliton interaction to
AB
     stabilize the soliton pulse propagation in the periodic
     dispersion-compensated standard fiber
     system using optical bandpass filter has been investigated
     by numerical simulation, and experimentally 10 Gbit/s
     soliton transmission was realized without line tuning
     dispersion management over 5700 km, using
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appropriate optimal bandpass filters and polarization scrambler. ANSWER 5 OF 10 INSPEC COPYRIGHT 1998 IEE DN A9801-4281-009; B9801-6260-035 97:5764949 INSPEC Performance of optically amplified dispersioncompensated links: reduction of the time jitter for return to zero signals. Malomed, B.A. (Fac. of Eng., Tel Aviv Univ., Israel); Matera, F.; Settembre, M. Optics Communications (15 Nov. 1997) vol.143, no.4-6, p.193-8. 18 Doc. No.: S0030-4018(97)00348-9 Published by: Elsevier Price: CCCC 0030-4018/97/\$17.00 CODEN: OPCOB8 ISSN: 0030-4018 SICI: 0030-4018(19971115)143:4/6L.193:POAD;1-5 Journal Theoretical Netherlands English A9801-4281-009; B9801-6260-035 We report on a numerical study of the performance of optically amplified systems operating in links with dispersion management, evaluating the Q factor and the time jitter. By a comparison of the return to zero signals and nonreturn to zero signals, and considering different sawtooth distributions of chromatic dispersion we have found the best propagation conditions for links operating at transoceanic distances. The results show that soliton signals permit to achieve the highest performance when they propagate in links with a sawtooth distribution with a low anomalous average GVD and when the parameters of the dispersion management satisfy some conditions. The main advantages of dispersion management for soliton signals are the increase of the tolerance of the signal power and the reduction of the time jitter. ANSWER 6 OF 10 INSPEC COPYRIGHT 1998 IEE DN A9723-4281-005; B9712-4125-007 97:5726168 INSPEC Soliton transmission using periodic dispersion compensation. Smith, N.J. (Dept. of Electr. & Electron. Eng. & Appl. Phys., Aston Univ., Birmingham, UK); Doran, N.J.; Forysiak, W.; Knox, F.M.

- AN
- ΑU
- Journal of Lightwave Technology (Oct. 1997) vol.15, no.10, SO p.1808-22. 46 refs.

Doc. No.: S0733-8724(97)07708-6

Published by: IEEE

Price: CCCC 0733-8724/97/\$10.00 CODEN: JLTEDG ISSN: 0733-8724

SICI: 0733-8724(199710)15:10L.1808:STUP;1-L

DTJournal

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TC

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LΆ

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AB

- TC Theoretical
- CY United States
- LA English
- A9723-4281-005; B9712-4125-007 DN
- We examine the behavior of solitons in optical fibers where the dispersion is alternated between the normal and anomalous regimes. The periodic nature of the system strongly modifies the shape of the stable soliton (solitary wave) pulses, and increases their energy when compared with solitons in equivalent uniform fibers. Power enhancement factors of up to 70 are numerically observed. This leads to both an increased signal-to-noise ratio (SNR) at the receiver and reduced Gordon-Haus timing jitter. The interaction between pairs of isolated pulses is examined. We also examine implementations including periodic amplification, and show that the energy scalings introduced by the amplification and the

dispersion management are independent provided that the period of the two processes are dissimilar. We show that there is an optimum dispersion compensation ratio which minimizes the received Gordon-Haus jitter. A diagrammatic technique is presented for estimating the performance of dispersion compensated soliton transmission systems.

- L3 ANSWER 7 OF 10 INSPEC COPYRIGHT 1998 IEE
- AN 97:5572750 INSPEC DN B9706-6260-081
- TI Modelling WDM soliton transmission in dispersion-managed systems.
- AU Devaney, J.F.L.; Forysiak, W. (Photonics Res. Group, Aston Univ., Birmingham, UK); Smith, N.J.; Doran, N.J.
- SO IEE Colloquium on WDM Technology and Applications (Ref. No.1997/036) London, UK: IEE, 1997. p.19/1-4 of 130 pp. 9 refs. Conference: London, UK, 6 Feb 1997 Sponsor(s): IEE
- DT Conference Article
- TC Theoretical
- CY United Kingdom
- LA English
- DN B9706-6260-081
- AB We have shown that a soliton system with strong dispersion management is compatible with four 10 Gbit/s channel WDM up to 5000 km. The equivalent non-managed system gives unacceptable errors at 3000 km. No third order dispersion compensation or filtering was used and the channel spacings were up to 3.2 nm; a significant portion of the erbium doped fibre amplifier bandwidth. Third order dispersion has been identified as the major limiting effect. Third order dispersion compensation to maintain low dispersion across all the channels reduces the translation of collision induced frequency shifts into timing jitter, and hence allows increased transmission capacities.
- L3 ANSWER 8 OF 10 INSPEC COPYRIGHT 1998 IEE
- AN 96:5428622 INSPEC DN A9701-4280S-012; B9701-6260-025
- TI 20-Gb/s single-channel soliton transmission over 9000 km without inline filters.
- AU Morita, I.; Suzuki, M.; Edagawa, N.; Yamamoto, S.; Taga, H.; Akiba, S. (KDD R&D Lab., Saitama, Japan)
- SO IEEE Photonics Technology Letters (Nov. 1996) vol.8, no.11, p.1573-4. 9 refs.
 - Doc. No.: S1041-1135(96)08179-7
 - Published by: IEEE
 - Price: CCCC 1041-1135/96/\$05.00
 - CODEN: IPTLEL ISSN: 1041-1135
 - SICI: 1041-1135(199611)8:11L.1573:SCST;1-S
- DT Journal
- TC Practical; Experimental
- CY United States
- LA English
- DN A9701-4280S-012; B9701-6260-025
- AB 20 Gb/s single-channel soliton signal has been successfully transmitted over 9000 km without inline filters, for the first time, using periodic dispersion compensation. The Gordon-Haus timing jitter at 9000 km was reduced by a factor of more than 3 just with the dispersion management.
- L3 ANSWER 9 OF 10 INSPEC COPYRIGHT 1998 IEE
- AN 96:5278936 INSPEC DN A9613-4280S-006; B9607-6260-037
- TI Stabilization of sliding-filtered soliton wavelength division multiplexing transmissions by dispersion-

compensating fibers.
Wahnitz, S. (Fd zi zione Ugo Bordoni, Rome, Ital ΑU Wabnitz, S. (Fd Optics Letters (I May 1996) vol.21, no.9, p.638-40. 15 refs. so Published by: Opt. Soc. America Price: CCCC 0146-9592/96/090638-03\$10.00/0 CODEN: OPLEDP ISSN: 0146-9592 SICI: 0146-9592(19960501)21:9L.638:SSFS;1-S DT Journal TC Theoretical CY United States LΑ English A9613-4280S-006; B9607-6260-037 DN It is shown that the instability that occurs in sliding-filter-AB guided, periodically amplified wavelength division multiplexing transmission systems whenever the amplifier spacing is close to the collision distance may be removed by means of the proper dispersion management. COPYRIGHT 1998 CSA ANSWER 10 OF 10 ELCOM L31998:6131 ELCOM AN 10 Gbit/s-soliton transmission over 5700 km in dispersion ΤI compensated standard fiber systems Murai, Hitoshi; Shikata, Makoto; Tanaka, Kazuo; Yamada, Hiromi T.; ΑU Yamazaki, Hiroyuki; Ozeki, Yukihiro Oki Electric Industry Co, Ltd, Hachioji-shi, Jpn CS IEICE TRANS ELECTRON, (19980200) vol. E81-C, no. 2, pp. 232-234. SO ISSN: 0916-8524. DT Journal FS Ε English LA The reduction of Soliton-soliton interaction to AΒ stabilize the soliton pulse propagation in the periodic dispersion-compensated standard fiber

AB The reduction of Soliton-soliton interaction to stabilize the soliton pulse propagation in the periodic dispersion-compensated standard fiber system using optical bandpass filter has been investigated by numerical simulation, and experimentally 10 Gbit/s soliton transmission was realized without fine tuning dispersion management over 5700 km, using appropriate optical bandpass filters and polarization scrambler.